Abstract of the Disclosure

A device and method for cleaning the edges of substrates, including at least one cleaning head for receiving at least one nozzle element for supplying medium to a substrate. Formed in a main body of the cleaning head are a medium-suctioning port and an adjoining medium-suctioning duct. The cleaning head also has at least one first flange extending from the main body and having a flat side facing the port and extending essentially perpendicular to a surface of the main body containing the port. The nozzle element is provided on the flange and spaced from the main body, and has at least one outlet port opening in the direction that the flat side faces and directed substantially perpendicular thereto. The outlet port is recessed relative to the flat side or is flush therewith. During a cleaning process, the flat side is spaced by 0.05 to 0.5 mm from the substrate surface.